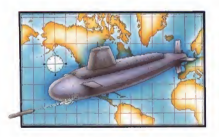
U.S.S. BLACKHAWK

TECHNICAL MANUAL



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THE U.S.S, BLACKHAWK TECHNICAL MANUAL

INTRODUCTION

TO ALL NAVY PERSONNEL

TO ALL NAVY PERSONNEL- You are a part of the largest and strongest seagoing force in the world. When you were sworn in and put on your uniform

When you were sworn in and put on your uniform for the first time, you became part of a great tradition. All the brave men and women who have gone before you, and those who will follow you, make up an unbroken chain of courage and devotion to duty that should make you proud to wear your uniform.

Service in the Navy can be whatever you make it. It takes some time to understand and become adapted to the ways of the Navy, for going to sea in ships is a tough, serious business, particularly in troubled times. If you must work hard at times, miss a leave period or a few liberties in your home port, remember that you chose a demanding job when you joined the Navy.

BOARDING PROTOCOL

Salute Flag - When standing on the gangway, prior to stepping aboard, face aft and 'salute the flag'.

Salute Officer of the Deck - After the above, turn and face the Officer of the Deck, salute and 'request permission to come aboard.'

Presenting orders - After requesting 'permission to come aboard,' the Officer of the Deck will inspect your orders and grant you permission to board.

THE EXECUTIVE OFFICER

Duties and responsibilities -

The Executive Officer is the number two man under the Captain. His responsibilities are to provide leadership to all mru under him which in antianning a feeding of good spirit. The Executive Officer will take command of the ship during any absence of the Captain. It shall be the responsibility of the Executive Officer to initiate the operational status of his vessel by inspecting and cycling equipment in the following area:

- Control room
 Machinery compartment
- 31 Torpedo room
- 4) Engine room

CONTROL ROOM

PERISCOPES

(Attack & Observation)

Use your periscopes to determine the exact location of an object on the surface. The left and right [Arrow] keys will adjust the beading of the scope. When you have located an object, take note as to its location.

Scopes should only be used at periscope depth (approx. 70°). Severe damage may exetar if the 'attack scope' is used at speeds in excess of 5 knots. Severe damage may also occur if the 'observation scope' is used at speeds in excess of 12 knots.

SONARMAN

The sonarman is situated in the control room next to the radiuman and to the left of the control panel. Contact with the sonarman and radioman can be made by walking over to them and talking to them.

COMMUNICATIONS

Coded messages

All messages received aboard the U.S.S. Blackhawk will be in coded format and shall be received through the radioman.

Decoding messages

Abourd the U.S.S. Blackbawk can be found a book entitled US Naval Intelligence Devoding. This book must be used in conjunction with your technical manual. The word keys used for decoding can be found within the 'hosed shaded' areas. The coded numbers represent page, line and word. All coded numbers are in the range 0-9.

CHARTS

(Located in control room)

Course plotting

Enclosed within the packaging of this game is a foldout gum. Use this map for determining and plotting your course heading.

Coordinates

Using a straight edge, plot your course on the foldout man. When it is necessary for the submarine to change from a direct course, make note of the longitude and intitude of the 'waypoint' (the point at which you'll change direction). These are your coordinates.

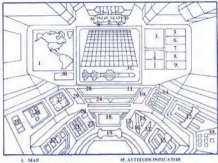
The initial overall course to be followed will be given to you using landmarks. Using the foldout map and the landmarks as a guide, chart your 'way points' on the map and then enter them into the computerized charts table located in the control room. You

may also receive information via radio, of order specific way points for tendezvous purposes. Type: look map to get a close-up view. The flashing point on the map represents your vessel at its current location.

To begin entering way points Type: plot course.

When entering the way points, suc the directional keys until the longitude and latitude that you have calculated on the foldour map are displayed. Depress the IBNTER] key on your keyboard to enter the way point. To change a way point already entered Type: change point. Repeat the above sequence until you have entered all your way points. When entering the last way point depress the IBNTER] key to.

CONTROL PANEL



- 2. FIRE CONTROL PANEL
- V PERTICAL SONAR A RANGING SONAR
- S. DEPTH GALGE
- 4. WATER TEMPERATURE
- T. TIME CLOCK
- 8. SPEED ON KNOTS: 9. RPM INDICATOR
- 10. STERN PLANE INDICATOR
- II. LONGITUDE INDICATOR
- 13. DIVE LEVER
- DUENGINE LEVER
- 14. BALLAST INDICATOR
- 15. SILENT RUN ON/OFF 16. SILENT RUN INDICATOR
- 17. SUNAR ON OFF

- DOMESTICAL.
- 20. CLOSED CIRCLITATE ON OFF
- 21. TORPEDO TUBE INDICATOR ON OFF
- 22. TORPEDO TUBE FLOOD ON OFF
- 2A FIRE CONTROL PANEL ACTIVATE 24. RUDDER INDICATOR
- 25 EMERGENCY BALLAST CONTROL
- 26 HATCH INDICATOR
- 27, COMPASS
- 28. LATITUDE INDICATOR
- 19. BOW PLANE INDICATOR
- M READING PUBLICATOR
- M. MULTIPURPOSE VIEW SCREEN
- 32. THROTTLE SPEED INDICATOR
- 13 DIVE PLANE INDICATORS

I. Man Display:

Use to determine present location at all temes.

2. Fire Control Panel:

The Fire Control Panel consists of four controls. From left to right their functions

A Select weapon (1) so the Shift FS key, at click an with mouse).

Target selection is fully automatic.

B. Lock on target (Use the Shift F6 key, or click on with mouse).

C. 3-D Imaging Display (Use the Shift F7 key, or click on with mouse).

D. FIRE (Use the Shift F8 key, or click on with mouse),

SONAR:

There are two types of samar used in the U.S.S. Blackhawk:

Passive sonar - Listening for sound produced by other vessels, responsibility of sonorman.

Active sonar - Sending out sound waves to detect underwater objects. Size and

distance can be measured when an object has been detected. Active sonar consists of Vertical and Ranging Sonar, explained below.

3. Vertical Sonar:

Vertical some determines the distance also e and below your submarine to a solid object such as an incherge or the ocean floor. The center point on the screen represents your vessel. Back line on the screen represents 10 ft above or below your vessel. When no object is present within 100 ft above or below your vessel. When no object is present within 100 ft above or below the sub, the lines on your serven become highlighted to indicate the distance of the object from your focusion.

4. Runging Sonar:

Ranging Sonar indicates obstacles within a 1000 yd, radius around the submarine.

5. Donb Gausse:

Displays current depth.

6. Water Temperature Gauge: Displays current water temperature in degrees

Celsius. 7. Time Clock:

Displays current time of day.

K. Speed Indicator: Displays speed in

knots.

9. RPM Indicator:

Displays engine Revolutions Per Minute

10. Stern Plane In dicator:

Indicates the angle of inclination of the Stem Plane.

13. Coordinate Display Screen (Position Indicator):

This screen shows you the course coordinates of your last way point.

12. Dive Lever:

Use this leaver to increase or decrease ballast, which will allow you to set the bow and stern planes so that your abo may surface or dive. Using the up and down [Arrow] keys, move the lever up and down. Using the mouse, place the mouse curser on the leaver and hold down the left incuse button. Now move the cursor in the direction you werk to adults the lever.

13. Engine Lever:

Use this lever to adjust the running speed of the submarine. Use the [+] key to accelerate, the [-] to decelerate. Using the mouse, place the mouse cursor on the lever and hold down the left mouse button. Now move the cursor in the direction was the first the lever.

14. Ballast Indicator;

Indicates ballast level in four separate tanks aboutd the submarine.

15. Silent Running On/Off:

Activates or deactivates Stient Run. When Silent Running is active, noise eliminating trainducers mask noise produced by the submarine, reducing the likelihood of discovery by a hostile force. (Use the Shift F4 key, or click on with mouse)

16. Silent Run Indicator:

Indicates whether Silem Running is active.

17. Sonar On/Off:

Activates or deactivates the active sonar.

i Use the Shift F3 key, or click on with mouse).

Di. Attitude Indicator:

Gauges the vertical angle of the submarine.

19. Wheel:

You can change direction using the left and right [Acrow] keys to turn the wheel. If you're using a mouse, place the mouse cursor on the wheel and hold down the left mouse bottom. Continue holding the left button as you move the cursor to the left or right.

These Closed Chenit Musitar ConfOrt.

20, Cused Circuit Monitor On Ont.

This monitor enables the navigator to see any obstacles in the path of the sub. The closed circuit system is vital to successful navigation. (Use the Shift F1 lev. or with click on mouse).

21. Tornedo Tube Flood Control Indicator:

Indicates whether Torpedo tubes have been fluoded,

22. Torpedo Tube Flood On/Off;

Fhoods torpedo tubes. Switches automanically when weapon locks on.

23. Fire Control Panel Activate Button:

I pavers Fire Control Panel from ceiling for easy access. (Use the Shift F2 key, or click on with mouse).

24. Rudder Indicator:

Indicates the current position of the Rudder.

25. Emergency Ballast Control:

In the event of an emergency, it may be necessary for the Blackhawk to surface quickly. The emergency ballast allows the sub to surface automatically under

most conditions. 26. Hatch Indicators:

There are 3 exterior hatches abound the U.S.S. Blackhawk. The purpose of the hatch indicators is to keen you informed as to whether the extensor hatches are open or closed. If an indicator is lighted, a hatch is open.

27. Analog Compass Shows compass heading by the position of a needle in relation to a compass point

Indicating true North. 28. Coordinate Display Screen (Latitude Indicator):

This screen presents you with your current latitude coordinates at all times.

29. Bow Plane Indicator

Indicates the angle of inclination of the Bow Plane.

30. Heading Indicator

Displays compass heading in numbers.

31. Multipurpose View Screen

Use to view weapons selection when using Fire Control Panel, also serves as

monitor for Closed Circuit Television.

32. Throttle Speed Indicator A. Lights out- Throstle Stopped.

- B. I light. Throttle slow
- C. 2 lights-Throttle 1/3
- D. 3 lights- Throatle 2/3
- E. 4 tights- Throttle full
- F. All lights red- Throttle reverse.

33. Dive Plane

Indicators Indicates dive

plane position

TORPEDO ROOM MISSILES

HARPOON

The 'Harpson' missile is an active tadar honing weapon. It delives a 1000 lb, penetration/blast warhead over ranges of up to 150 nautical miles against surface ship targets. It is propelled by a solid rocket booster and turbojet sustainer, and after reacting a maximum altitude of 5,000 lt, it cruises at high substaine speed.



TORPEDOES

STING RAY

The "Sting Ray" is active/passive homing to 35 nautical miles at 90 knots. It delivers a 1000 lb, warhead to a death of \$1000 lb.



EMERSON ELECTRIC MK 2 TORPEDO DECOY

The decuy torpedu is used as a counter theasure against offack. The decuy emits a sound signature identical to the mother ship from which it is launched. Decoys need not be targeted.



EQUIPMENT & SYSTEMS

EXPLOSIVES

Plastic explosives for underwater demolition can be found aboard the U.S.S. Blackhawk.

TUBES

The U.S.S. Blackhawk has four forward torpedo tubes which may be used to faunch all weapons.

MACHINERY COMPARTMENT

The machinery compartment consists of tools used to reproduce parts in the event of a breakdown. Other life support systems can also be found, such as fresh water, oxygen and scrubber systems.

FRESH WATER SYSTEM

Sea water is desalinated and then distilled to remove minerals. Fresh water is stored for crew use and to generate oxygen.

OXYGEN Fresh water is pumped into oxygen generator, high amperage (1,050 amps) electricity

separates the hydrogen from the oxygen. Hydrogen is jumped overboard and skygen is stored in a bank of high pressure oxygen bottles. Oxygen is bled into atmosphere as required.

SCRUBBERS

Various gasses in the atmosphere are maintained as acceptable levels by filtering out excess.

NUCLEAR COMPARTMENT

General Electric pressurized water cooled S6G reactor, Two goared turbines, one shaft. Due to the extreme fuzzard of radiation exposure in the nuclear reactor compartment, admittance is not allowed.

DEFENSIVE STRATEGY (WHEN ATTACK IS IMMINENT)

PREPARING FOR ATTACK

If you believe attack is imminent, it's very important to react quickly! The following suggestions will aid you in the survival of your submarine and crew

RUN SILENT

The key to submarine survival is evasion through "nealth" or silent numming. The USS, Blackhow is equipped with the latest in electronic noise eliminating transducers, which are located at various points along the projetler shaft. The transducers are attached to the set cleaning surrounding the shaft. They pick up generated sound waves, which are fed into a computer. The computer creates the exact opposite phase sound wave which are fed into a computer. The computer creates the exact opposite phase sound wave which cancels out the noise. This makes for much tumproved silent running; however, the transducer is only effective if the submarine is operated at speech of \$\$ hosts or left.

SONAR

Passive some is a must, because active soner will give away your position. As soon as possible, confirm a fix on enemy target.

WEAPONS

You must first select a weapon. When using harpoon missiles and Sting Ray Turpedies you MUST first lock on to your target. Remember that a weapon faunch may temporarily give away your position during silent maning. Decoy tomedo may be used to draw enemy fire if under attack.

DIVE DEEP

Diving deep and changing course will aid your evasion tacties. In some instances the bottom terrain will help hide your position.

INVERSION LAYERS

A layer of water that is warmer than the surrounding water is called an inversion layer. An inversion layer will deflect onar

signals from above.

US NAVY TERMINOLOGY

Aye aye Yes Sir
Fish Torpedo
Stern Rear of ship

Aft Near, toward or in the stem of a ship

How Front of ship
Part Left side of ship
Starboard Right side of ship

Submarines font navigational diving planes

Bow Planes Submarines front navigational diving planes

Rudder Submarines left/right navigational control

Ballast Tanks Diving and surfacing controls

Ballast Tanks

Flooding tubes

Flooding tubes

Flooding torpedo tubes in preparation for launch

Green board

All control room systems ready for diving

Hatch

Passage way in, out, or through submarine

Screws Ships propellers

Signature Identifying ships through their unique sound Active Sonar Sending active sound waves

Passive Sonar Listening for sound created by other ships

Ping Active sonar sound

FIRST AID PROCEDURES

CARDIOPULMONARY RESUSCITATION (CPR)

CPR is an emergency life saving technique. To understand how CPR can sustain life, consider these two definitions of death:

A. CLINICAL DEATH - The hearbeat and breathing have stopped. This is also known as near or apparent death, and it may be averted, or reversed. 'Sudden Death' is sudden, unexpected clinical death. Some common causes of sudden death are: Cardiac unexp.

Electric shock

Drowning Drug overdese Suffection

Surrocation Severe allergic reseriors

H. BIOLOGICAL DEATH - Permanent brain death due to lock of oxygen.

During the first few minutes of clinical death, promptly initiated CPR may turn the victim back to productive life. Without CPR, biological death will occur. Speed in starting CPR and in getting specialized medical care for the victim are the keys to saving lives.

When CPR is started within 4 manutes, the victim's chances of leaving the bospital dive are four times greater than those of a victim who does not receive CPR until when diving the control of the con

utter 4 minutes.
As a rescuer acting in good faith, you should remember that once CPR has begun, you may stop only when:

- 1. The victim recovers
- 2. Another trained individual takes over.
- 3. You are too exhausted to continue.

Cardiopulmonary resuscitation includes three basic rescue skills, the ABC'S of CPR: Airway, Breathing, and Circulation.

AIRWAY. The first action for successful resuscitation is immediate opening of the airway, It is important to remember that the back of the tongue and the epiglotist are the most common cause of airway obstruction in the unconscious victim. Since the tongue directly, and the epiglotist, indirectly, are attached to the lower jaw, tilling the head back and moving the lower jaw (chin) forward lifts the tongue and the epiglotist from the back of the thorat and usually opens the airway.

RREATHING: When breathing stops, the body has only the oxygen remaining in the lungs and bloodstream. If his no other oxygen reserve. Therefore, when breathing stops, curdice arrest and death quickly follow. Month-to-mouth rescue breathing is the quickest way to get oxygen into the victim's lungs. There is more than enough oxygen in the air you breath into the victim to all least partly supply his or her needs. Repeated breathing must be performed until the victim can breath on his or her own or until trained professionals take over.

Remember: If the victim's heart is beating, you must (1) maintain an open airway and (2) heaabt (for the adult victim) once every 5 seconds (12 times per mipute). If the victim's heart is not heating, you will have to perform mouth-to-mouth rescue breathing plus chess compressions.

CIRCULATION - The third skill of CPR is chest compressions, which cephace the hearbeats of the victim. They maintain some blood flow to the lungs, brain, coronary anteries, and other major organs. Any time chest compressions are performed, mouth-to-mouth rescue breathing must also be performed.

NOTE: THE FOLLOWING (ONE MAN) CPR PERFORMANCE GUIDELINE WAS TAKEN FROM THE 1987 'HEARTSAVER MANUAL' BY THE AMERICAN HEART ASSOCIATION.

- 1. Lay Victim On Back (Head Must Not Re Above Level Of Heart)
 2. Shake And Shout To Establish Responsiveness
- 3. Call For Help
- 4. Establish The Airway (Open The Mouth And Sweep With Fingers)
- S. Look, Listen, And Feel (Look For Chest Rising, Listen For Breath, Feel For Breath With Cheek.)
- 6. Give 2 Good Breaths (After Tilting Head Back And Opening Mouth)
 7. Repeat Step #5.
- 8. Check Pulse For 5-10 Seconds.
- A After The Above Steps And Still No Vital Signs, Begin Compressions. Position Heat Of Hands Approx. 3" Abave The End Of The Sternum, Compress The Chess 1 1/2 2" At A Rate Of 100 Times Per Minute. The Ratio Of Compressions To Breaths (for 1 Per-

At A Rate Of 100 Times Per Minute. The Ratio Of Compressions To Breaths (for 1 Per 100) Are, 15 Compressions To 2 Breaths. Check For Pulse Firery Minute. Continue Step 80 Unit Breathing And Pulse Are Established (fr, Unitl Competent Help Hax Arcived To Relieve You.

HOW TO READ THIS MANUAL

Throughout this manual we will use the following ways of representing information: MENG COMMANDS will be CAPITALIZED.

Example: SAVE, RESTORE, QUIT, PAUSE GAME.

Typed commands will amount as hold type.

Example: 'type: [example game command]'

'type: ed 'sierra'

Portions of the command fine not meant to be typed will not appear in bold type. For example, in the line 'type: ed 'sierra', 'type:' should not be typed.

EXAMPLE TEXT] and [Keystrokes] will appear in brackets setting them off from the surrounding text.

surrounding text.

Example: [NAME OF GAME] [NAME OF DIRECTORY] [Spacebar], [Tah], [Page-Up]

The brackets are not keystrokes and should not be typed.

Two or more keys that should be pressed at the same time will be separated by a hyphen (-). This hyphen is not a keystroke, and should not be typed.

Example: 'Press [Cirl-I] to view your inventory.'

If a space appears between parts of a command, it is meant to be typed.

Example: 'type ed 'sierra' (the space between ed and 'sierra should be typed as pan of the command)

The term 'diskerte' is used to refer to either 3.5" or 5.25" data storage disks

ALL SYSTEMS

PLEASE NOTE: If there is a README file on your game diskette. It may contain important information and instructions that were not available at the time the documentation and other materials for this game were printed. Failure to review the README file before installing the program may cause unexpected resulte during installation, loading or playing the game.

MS-DOS README INSTRUCTIONS

From DOS, type readme to see the README file insureen. Use [PageUp]/[PageDawn] keys to seroll through the file.

ATARIST README INSTRUCTIONS

To view the README file from the desktop, double-click on the README DOC from You will see a message box with choices for SHOW, PRINT, and CANCEL. Choose SHOW to view the file observer one page at a tittle. Press [ENTER] to see the next some Choose PRINT to print the file. Choose CANCEL to exage the message box.

ANDGA README INSTRUCTIONS

Insert Workbench disk into drive DF0: and turn on your system. Double click on the CLI icon.

Users with one drive: Copy the TYPE command into your RAM disk. See your Amuga owner's manual for instructions, Insert Disk 1. Type: type reading. Users with more than one drive: Insert Workbench in drive DFU. Insert Disk 1 in drive DFU. Type of df1. Type: type reading.

GETTING STARTED: DISKETTE DRIVES

It is always advisable to make back-up copies of your master program diskedes to markers the life of the masters and guard against accidents. Follow your computer's instructions to make copies of all game diskeres.

Even if you will be playing from a hard disk, you may want to format a blank diskerte for saving games. In fact, saving games to diskeres is a good disker even if you ore playing the game from varue hard disk. Pollow your computer? is instructions to format a blank diskerte and keep it handy for saving your game as you play. For some helpful tips on service armses, see the "Savine" for Games (Paue 2-4) section of this transman.

When installing your program, you may be prompted to insert a 'Drivers' disk. If you receive this prompt, please examine your disks and insert the disk marked 'Drivers' and press [ENTER], to that the appropriate drivers will be loaded. Some games do bot include a separate 'Drivers' disk.

MS-DOS

INSTALL THE GAME

Place the back-up copy you have made of Dask 1 into your diskette drive. Type the letter of the disk drive you have placed the disk into followed by a colon (for example: µt), and press [ENTER]. Type: install and press [ENTER].

Answer the onscreen questions using the up and down [Arrow] keys to highlight your selections, then press [FFFRR] to select. You will be asked if you wish to install the game on your hard disk. If you do not work the game to be installed no your hard disk, press [ESC] to skip this step. If you want to install the game on your hard disk, enter the letter destination of your hard disk, enter the letter destination of your hard disk, enter the letter destination of your hard disk.

PLEASE NOTE: Even if you install to a hard disk, the install procedure will write a file named KESUURCE, CFG to Disk 1, For the installation to be completed correctly, DISK 1 MUST NOT HE WRITE PROTECTED. No other filet on Disk 1 are written or changed by the install command.

LOADING INSTRUCTIONS

After completing the INSTALL procedure:

From diskettes:

I. Place Disk I imo the A: drive.

2. Type: a: and press [ENTER].

3. Type: sierra and press [ENTER].

From naru desk:

From your root directory, type ed 'slerra and press [ENTER].
 Type [SPECIFIC COMMAND] and press [ENTER].

SAVING GAMES TO DISKETTES

PLEASE NOTE: If you're playing from diskettes, you must have a separate formatted diskette ready before you can save a game. We also recommend that you create several directuries on your save game disk in order to assure adequate space for save name storage.

Choose SAVE GAMI: from the Fde menu or press the [FS] key. The Save Came menu

will appear.

Use your [Tab] key to choose CHANGE DIRECTORY. Backspace or neess [Ctrl-C] to clear the command line. Type the letter of the drive you are using for saved games, followed by a colon (Example:

ue) and press (ENTER). Type the name of your saved game and press [ENTER] to complete the SAVE GAME procedure. If your disk for saving games is full, you may reformst it (this will erase the

saved games on the disk) and use it over, or use another formatted blank disk.

SAVING GAMES TO HARD DISK

If you choose to save games to the hard disk, the program will automatically try to save to the game's own directory. If you run out of space for saving games, try one of the following alternatives:

Save additional games to a diskette.

Save games to a different directory by chowing CHANGE DIRECTORY from the SAVE GAME menu (inside the game).

Create a new hard disk directory from DOS, using DOS instructions. Delete all saved games and the saved game directory from your hard disk by following DOS instructions (outside the game). The program will create a new index file within the game directory.

ATARIST

LOADING INSTRUCTIONS

Note: If you are using an Atari 520 ST without memory expansion, turn off all desk accessories trename ACC extension ACX) before running your Sierra game. L. If you are playing the game from diskeries: Place Disk 1 in drive A, and open the disk by double-clicking on its icon. Start the game by double clicking on SIER-

RA PRG

2. If you are playing the game from a hard disk: Open the disk by double-clicking on its icon, then open the game folder by double-clicking on the game folder icon. Start the same by double-clicking on SIERRA.PRG

HARD DISK INSTALLATION

Please note: More than 512K of memory is needed in order to run Sierra games on your ST If you have a hard disk.

L. Open the hard dock by double-clicking on its icon.

2. Create a game folder by choosing NEW FOLDER , from the File menu. Open the new folder by double-clicking on its icon.

3 Place Disk I in drive A

4 Copy the same disk into the new same folder by drassing the drive A icon into the window you opened in Step 3.

5. Repeat steps 3 and 4 for each of the other game disks.

6. Put the master disks away in a safe place.

CHOOSE A MUSIC DEVICE (Optional)

Your Sierra game is initially set up to play music and sounds through the Atari ST's internal speaker. If you have one of the supported MIDI synthesizers, you may run the MUSIC program to have the game play music through the synthesizer.

L. Open the game disk/folder by double-clicking on its icon.

2. Run the MUSIC program by double-clicking on the MUSIC PRG (con., 3. Select MUSIC DEVICE from the Options menu.

4. Select your synthesizer (or 'Atari ST Internal Sound') by clicking on the an-

propriate button. Then click on OK. 5. Select INSTALL GAME from the File menu. This will replace the

RESOURCE.CFG file on your disk.

Please note: It is important to turn your synthesizer on before starting the game.

AMEGA

INSTALLING THE GAME

NOTE: RENAME your copies of all yame disks to remove the words COPY OF from the disk name. If the words 'COPY OF' are not removed from the disk names of ALL. the copies, the system will continue to ask for the original disk, and will not run the pame.

1. Boot your system with Workbench, and insen Disk 1 of your Sierra game. 2. Double-click on the disk icon, then double-click on the INSTALL icon.

3. Follow the onscreen prompts, choosing your selection with the mouse by elleking once on the item.

4. You will be asked if you wish to install the game on your hard disk. If you do not wish the game to be installed on your hard disk, select NO. If you want to install the name on your hard disk, select YES,

5. Using your mouse, select the drive on which you wish to install the game.

6. Follow the onscreen prompts to complete the installation.

LOADING INSTRUCTIONS

From Diskettes:

L. If you have less than I megabyte of memory for your Amiga, turn your system of and disconnect any external drives.

2. Insert Disk 1 into drive DF0:

3. Turn on your system.

From Hard Disk:

- 1. Load Workbench and double-click on your hard disk scon.
- 2. Double-click on the SIERRA GAMES drawer.
- 3. Click on the drawer for the desired Sierra game.
- 4. Click on the game icon-

ALL SYSTEMS

MOVING YOUR CHARACTER

You may move your character on the screen with the [Arrow] keys, the numeric keypad, the joystick, or the mouse. To halt your character's steps with the keypad, press the number 5, or press the last used direction key again. Do not attempt to move the character by holding down the direction key. This will cause the character to start and stop continuously, resulting in very slow progress.

Using the mouse, position the arrow where you want the character to move, then click the left mouse button (if your mouse has multiple buttons).



MENUS

When you press [ESC], a menu har will appear at the top of your screen with several menus that can be opened to show the command choices available to you.

KEYS TO USE IN THE MENUS

Use the left and right [Arrow] keys to open a menu, and the up and down [Arrow] keys to highlight items within a menu.

Press [ENTER] to select a highlighted command.

Press [ESC] to return to the game without choosing a command.

GAME SPEED CONTROL

At times it may be useful to slow down the speed of the game animation in order to negotiate a trickly section, or observe something more carefully. At other times, you may wish to speed up the game actions. To increase or decrease animation speed, choose FASTER or SLOWER from the Speed Menu, or use the $\{s\}$ key to increase speed, the $\{s\}$ key to decrease speed, or the $\{s\}$ key to decrease speed of the $\{s\}$ key to return to normal animation speed.

SHORT CUTS FOR COMMON COMMANDS

You can use function and	control keys to short cut man	y common commands.
--------------------------	-------------------------------	--------------------

JEH Help

1F(2) Toggle sound on/off [F3], [Spacebar] Repeat previous command

IE51

[F7] Restore Isavedi Game

[F9] Restart Game (from beginning) [Tab] Inventory

[Ctrl-II Inventory [Cirl-P] Daniel Came

Quit Game [Ctrl-O]

1+1 Increase Animation Speed Decrease Animation Speed

Normal Animation Speed Change Votume [Ctrl-V]

USING YOUR TAB KEY

While playing Sterra games, your [Tab] key will perform two major functions. You will use it to review the items in your inventory, and also (if you're not using a mouse) to select options from certain menus. The following menus will require the use of the [Tab]

S and MI	ganigining	HIPCTIPAL LA	Park AT LAST AND		
Menu			(7	hance I	emen.

Restart, Continue Restort Come .. Quit, Don't Quit

Save, Cancel, Change Directory, Replace

[Death Message Box] Restore, Restart, Ouis

UNING THE MOUSE (optional)

To move your character using the mouse, position the arrow to where you want the character to move, then click the left mouse button.

RETYPING COMMANDS

If you wish to repeat a command select RETYPE from the ACTION menu or press the ISPACEBAR LOCIETI

INVENTORY

If you wish to see the items you are currying, select INVENTORY from the Action menu, press [Ctrl-I], or press the [Tab] key. A list of the items you are carrying will be displayed. To look more closely at an item, use your [Arrow] keys to highlight the item and press [ENTER]. A picture of the item, along with a brief description, will appear on your screen. Press [ENTER] or [ESC] to resume play.

PAUSING YOUR GAME.

If you wish to pause the game, select PAUSE from the Action menu, or press [Ctrl-P]. Press [ESC] or [ENTER] to resume play.

SAVING YOUR GAME

If you with to save your game, select SAVE from the File menu, or press, [F5]. To allow for errors in judgment and creasity exploration, we recommend that you frequently save your game in progress, and that you save several different games from different points as you play. You will always went to save your game before encountering potentially dangerous situations. You should also save your game after you have made significant morestry.

Please note: If you're playing from diskettes, you must have a separate formatted diskette ready before you can save a game. Since each disk can only hold a limited number of games, we recommend that you have more than one disk formatted, in order to assure adequate space for save games storage.

If you choose to save games to your hard disk, we suggest that you create one or more save game directives or folders on your hard disk. See your computer's instructions for creating directiones or folders. You may name, your saved games using standard English phrases. For example, if you are standing on a sandy beach, you might call your game standing on a sandy beach, you might call your game standing on a sandy beach.

RESTORING YOUR GAME

Select RESTORE from the File menu, or press [F7]. You will be prompted to select the game you wish to restore, (On a single drive system, you will be prompted to insert your save game disk). Highlight the desired game and select RESTORE. If the game you wish to restore is in a different directory, select CHANGE DIRECTORY.

Please note: If you do not have a mouse, use the [Tab] key to toggle between RESTORE and CHANGE DIRECTORY.

QUITTING YOUR GAME

To stop playing, select QUIT from the File menu, or press [Cirl-Q].

RESTARTING YOUR GAME

If you wish to restart your game at any time during play, select RESTART from the file menu, or press the [P9] key. The game will begin again (INSERT GAME SPECIFIC INFORMATION).

COMMUNICATING WITH CODENAME: ICEMAN

You can generally interact with the game by typing simple commands consisting of as little as a noun and a verb. For instance, the command sh in the chair can be shortened to sit in chair, or even sit. Unless otherwise directed, follow all typed commands with INSTER! Many characters in the game will have information of one kind or another for you. To talk with a character, type: talk to febaracter! (for example, talk to man).

You may encounter objects you need along the way. To take an object, type: take or get lobject, For example, take the note. You will need to use the objects you acquire as you explore. You can try different things work as typing; use the folipict, or give the lobject to [character]. Different approaches to a puzzle may bring about a different outcome.

Pay close attention to details. To examine objects, type look at the [object], (for example: look at the table), or press [Ctrl-L], then type the name of the object.

To get a general description of the current room or scene, type took around, or use your mouse to choose LOOK from the menu.

A message window will appear after you enter each command, and at other times during the game. When you have read the message, press [ENTER] to remove the window and resume play.

Codename Iceman understands many common verbs. Here are some you might try:

ASK	DROP	SEARCH	TELL
BUY	EAT	PLAY	SIT
THROW	CLIMB	GET	PUSH
TAKE	USE	CLOSE	GIVE
READ	STAND	WALK	DRINK
OPEN	RUN		

LOOK everywhere. Thoroughly captore your surroundings. Open doors and drawers, look under things and behind things for valuable objects and clues, Look closely at all objects you encounter or you may miss important details.

EXPLORE each area of the game very carefully. Search every area of the game. Be careful!! There are many hazards awaiting you!

DRAW A MAP as you progress through the game. Make a note of each area you visit, and include information about objects found there and dangerous areas nearby. If you miss an area, you may miss an important clue!

GET objects you think you will need. You will come across a number of objects that may be of use to you later. You can see an inventory of items on hand by prossing the [Tab] key at any time.

USE the items you have picked up to solve problems in the game, or to help you to make progress and discover more clues.

BE CAREFUL, and remain abert at all times — disaster may strike in the most unlikely of places.

SAYE YOUR GAME OFTEN, especially when you are about to rey something new optentially dangerous. This way, if the worst should huppen, you won't have to start all over again from the beginning. Save games at different points of the game, so you will be able to return to a desired point in the game. In effect, this will enable you to travel backward through time and to things differently if you wish.

DON'T GET DISCOURAGED. If you come to an obstacle that seems insurmountable, don't despita. Spend some time exploiting another area, and come boat faces. Every problem in the game has at least one solution, and some have more than one. Sometimes solving a problem one way will make it harder to solve the next, and sometimes it will make it easier. If you get stock, you might try backtracking to an earlier point in the game, then cheeving a different path. If all else fails, you can buy the (Name Of Game) that the boat from the dealer who sold you the game, or you can order it directly from Sierra On-Line by exalling 1800) 326-648.

BRING ALONG SOME HELP. You may find it helpful (and fun) to play the game with a friend. Two (or more) heads are better than one at interpreting clues and solving problems.

NEW FEATURES

Note: Codename: ICEMAN features a new and improved playing system for easy interface. Here are some of the improvements we think you'll appreciate:

- 1. LOOK If you simply type look in any room, you'll automatically get a description of the objects) directly in front of your character. If you type look at [person] or (object), and your character is not facing that person or object, your character will num to face the person or object before the game gives you a description.
- 2. GET, TALK, TAKE. (COMMANDS OTHER THAN 'LOOK'): In some cases, you may want to talk to a person or get an object that is not directly in froot of you. Previously, the grame might have responded by saying. 'You' is not close enough'. With ICEMAN's improved playing system, if your character isn't close enough. he'll automatically move closer to the person or object before getting it or talking to him/her.
- DOORS Most doors in the game will open automatically when your character approaches them. This eliminates repeatedly typing open door.
- 4. MOVING YOUR CHARACTER To easily walk to a visible point on your screen, type walk to Jobject]. Your character will automatically make his way to the desired point. Moving your character is generally easier with the improved playing system.

NEED A HINT?

If you find yourself 'a little stuck' while playing a Sierra game, try the following ideas:

I, If you have a modern, you can talk to the Sierra Bulletin Board through the following number:

(209) 683-4463

Our settings are 300, 1200 or 2400 Baud; 8 Data; N Parity; 1 Stop Bit. Our sysop will be harow to belo you.

2. Many other bulletin boards also provide hints to many of our games.

A. CompuServe: Go into the Gamers Forum (GO GAMERS) or write E-Mail to 76004.2143.

B. Prodigy: Write E-Mail to 'HTWS90E', or go to the PC Club and enter the adventure games, forum (Jumpword: PC CLUB).

C. PCLink: Select PCLink Plus, enter Publisher's Connection, select Publishers

Forums, then Sterra On-Line, E-Mail may be written to the User ID 'Sierra On-Li'. D. America's On-Line: Select the KEF WORD option from the 'Goto' menu, and type: Slerra, E-Mail may also be written to the User ID 'Slerra'.

É. GEnue: From the main menu select 10 (Games), then select 1 (Games Round Table). Select 1 (Games Bulletin Board), and typo set 22 at the '2' prompt This will take you futo the Sietra Ort-Line area.

For more information on these BBS lines, you can call these toll-free numbers:

CompuServe (800) 848-8199 Prodigy (800) 822-6922

PCLink (800) 458-8532

GEnie (800) 638-9636

The magazine Questbusier's Journal is a helpful source of many game hints.
 Your local software dealer may curry our hint backs, or may be willing to order.

them for you.

 If you are unable to obtain a him book through a dealer, you can order one directly from us. Call (803) 326-6654 to place your order with a Visa, MasterCard or American Express card, or write Sierra On-Line Inc., Order Department, P.O. Box 485, Coansegold, CA 93614.

 If the hint book is not yet available for the game you are playing, call our automated hint line at 1900; 370-KLUE to receive a hint. NOTE: California restdents, please dual 1900; 370-5113.

THIS SERVICE IS AVAILABLE 24 HOURS A DAY, THE CHARGES ARE: 75 CENTS FOR THE FIRST MINUTE AND SIGESTES REACH ADDITIONAL MINUTE. IF YOU ARE UNDER IS YEARS OF AGE, YOU MUST HAVE A PARENT'S PERMISSION TO CALL, THE CONTENTS OF ALL MESSAGES ARE SOLELY THE RESPONSIBILITY OF SIERRA OS-LINE, HINTS WILL NOT BE GIVEN ON OTHER SIERRA TELEPHONE LUNES.

PROBLEM DISK?

TECHNICAL HELP (MS DOS ONLY)

If you are having problems with a game disk, try these suggestions before assuming the disk is faulty:

If you receive any of the following messages:

 Insert Disk (#)" when you have already inserted that diskette, or have installed the name on your hard disk

2. 'Out of Handles' or 'Out of Heap', or if the game locks up at any point

3. 'Disk Error'

3. Dok Error Then you may have memory resident programs loaded into your RAM memory. You will need to boot your system from a diskene containing your operating system only. Follow these instructions to create a "Sierra Boot Disk."

First format a blank disk with DOS system files (using /s) to make a bootable disk:

FORMATTING FROM A HARD DRIVE

A) Place a blank disk in drive a:

B) At the C prompt, type: format a:/s

NOTE: If your A: drive is a high density drive and you are using double density disks, you will need to type: formul a:/4% (for 5.25" disks)

nr type: Format a./n:9/s (for 3.5' dasks)

FORMATTING FROM A DISKETTE DRIVE

A) Place your original DOS disk in drive A.

B) At the A prompt, type: Iormat a./s (be sure to switch to a blank disk when prompted by the FORMAT program.)

NOTE: If your A: drive is a high density drive and you are using double density disks, you will need to type: format a:/4/b (for 5.25" disks)

or type: format a:/n:9/s (for 3.5" disks)

CI Press IENTER!

D) Respond to DOS prompts

Now you should create a CONFIG.SYS file on your Sierra Boot Disk, with a files=20 statement. Follow these instructions to create this file:

A) Type: a: [ENTER]

8) Type: copy con config.sys [ENTER] C) Type: files=20 [ENTER]

D) Press [F6]
You should see the message: 'I File(s) ropied'. You will now have to re-boot your

computer with your new Sierra Boot Disk in the drive. Turn your computer off then on, or press [Ctrl-Alt-Del].

If this does not clear the above messages, call (209) 683-8989 for technical help, Our technical staff will be happy to help you.

TECHNICAL BELP (ALL SYSTEMS)

Technical assistance is only a telephone call away. Call (209) 683-8989 for convenient, person-to-person service, or if you prefer, you may request assistance by mail. If you choose to write to us with your request, please state your computer type and the nature of your problem.

If you find that you need to send for replacement diskettes, send the original disk. I in the size you need (3.5" or 5.25") to. Sierra On-Line

P.O. Box 485

Coarsegold, CA 93614

Attention: RETURNS

Be sure to include a note stating your computer type, and the vize of diskette you need (5.25" or 3.5").

We will gladly replace your program free of charge for the first 90 days of ownership (please enclose a copy of your dated sales receipt with your request). After 90 days there is a \$5.00 charge for 5.25° diskettes, and a \$10.00 charge for 3.5° diskettes. Johnny-Here's instructions on how to play the die game - Good like!

Boss - Player with highest hand on First Pull House - Player who was the Mouna

Winner - Player that wins & Rounds

Come Up 3058 Hower Calling Opportuits havel

there's in Mescanding these
Set a cord
year in the game
Fight shows
Set a sind
Lymph Courted in the game
Lymph Shows
Lymph
Lym

After the first hold the player with the test power band to called the 1800's that gets the unit sail. The Board has the cotions of calling the game based on the statingth of his hance

Hote. IF A Mysime your opposent recemen the Boos; you will now be able to see he second not the it to prevent you from knowing him whe strength of my house

Example Nott: (MATRICE) you -4, 4, 4, 1, 2 Him - 9, 4, 6, 3, 5

Note: IF A Player is the 1805; and he has 2 Think, he can't take to the fact the Full House, he must raid 3 tree.

IF Both Flayers have 2 pains on the First Policy

on one player has a pure and the other has 3 pure and that match on the bugh pair 500 a push (now again)

WALKTHROUGH

WARNING: The following section includes hints that experienced game players may not want to see. Continue reading ONLY If you have trouble getting started playing Collename: ICEMAN. A message window will appear after you enter each command. When you have read the message, press [ENTER] to remove the window and resume play.

The opening of the game finds our hero, Lt. Commander Johans B. Westland lounging on a sunny beach in Tahiti enjoying a little well deserved R & R. Next to Johann is a table.

Type look table On the table is a magazine

Type leask magazine

Type read magazine There is an interestine article.

Type stand up

Walk left and find volleyball game. Type play hall

Walk into water after sirl.

Follow CPR peocedure. Walk to front of hotel.

Type open door When you are standing made the hotel lobby, facing the desk:

Type Inok You will receive a description of the clerk.

Walk to the center of the room. Turn toward the east wall,

Type look

You will receive a description of the door to the cockagil founge.

Type look girl

Type look picture Type look plant

Type look flowers

Johney will turn toward each object.

Type smell flowers.

Johnny will walk to the table and smell the flowers. Type talk to clerk

Johney will walk to the desk. Type pet key

Press [Tab] to view inventory. Using your mouse or [Arrow] keys, select KEY and press

[ENTER]. A picture of your hotel room key will appear. Press [ESC] to resume play. Walk to the sign on the north wall.

Type look sign

Walk through the door on the east wall,

This might be a good time to save your game. Walk to the emery her stool.

Type sit

Type talk to girl

Type buy girl dripk

O.K. Johnny, you're on your own now. Continue exploring the island to discover your mission. Good back?



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